L Number	Hits	Search Text	DB	Time stamp
13	19516	(barcode (bar adj1 code))	USPAT	2003/09/17 20:42
14	1361	(barcode (bar adj1 code)).TI.	USPAT	2003/09/17 20:41
15	558	(barcode (bar adj1 code)) and (high near3 frequency) and (low near3 frequency)	USPAT	2003/09/17
16	4	(barcode (bar adj1 code)) and (((high near3 frequency) and (low near3	USPAT	2003/09/17 20:46
17	307666	frequency)) near10 divid\$4) ((ultra adj1 violet) or ultraviolet or laser)	USPAT	2003/09/17 20:48
18	3724	((ultra adj1 violet) or ultraviolet or laser) near10 (determin\$6 or inspect\$5 or	USPAT	2003/09/17 20:59
19	62	<pre>detect\$5) near10 (spac\$4 or siz\$4) (((ultra adj1 violet) or ultraviolet or laser) near10 (determin\$6 or inspect\$5 or detect\$5) near10 (spac\$4 or siz\$4)) and</pre>	USPAT	2003/09/17 20:50
20	1350	382/\$.ccls. (((ultra adj1 violet) or ultraviolet or laser) near10 (determin\$6 or inspect\$5 or detect\$5) near10 (spac\$4 or siz\$4)) and	USPAT	2003/09/17 20:50
21	23	<pre>(semiconduct\$4 wafer die) ((((ultra adj1 violet) or ultraviolet or laser) near10 (determin\$6 or inspect\$5 or detect\$5) near10 (spac\$4 or siz\$4)) and</pre>	USPAT	2003/09/17 20:52
22	5	382/\$.ccls.) and ((((ultra adj1 violet) or ultraviolet or laser) near10 (determin\$6 or inspect\$5 or detect\$5) near10 (spac\$4 or siz\$4)) and (semiconduct\$4 wafer die)) (((((ultra adj1 violet) or ultraviolet or laser) near10 (determin\$6 or inspect\$5 or detect\$5) near10 (spac\$4 or siz\$4)) and 382/\$.ccls.) and (((ultra adj1 violet) or ultraviolet or laser) near10 (determin\$6 or inspect\$5)	USPAT	2003/09/17 20:52
23	253	near10 (spac\$4 or siz\$4)) and (semiconduct\$4 wafer die))) and aperture ((ultra adj1 violet) or ultraviolet or laser) near10 (determin\$6 or inspect\$5 or detect\$5) near10 (spac\$4 or siz\$4) near10	USPAT	2003/09/17 21:10
24	135	(wavelength or frequency) (((ultra adj1 violet) or ultraviolet or laser) near10 (determin\$6 or inspect\$5 or detect\$5) near10 (spac\$4 or siz\$4) near10	USPAT	2003/09/17 20:59
25	58	(wavelength or frequency)) and (((ultra adj1 violet) or ultraviolet or laser) near10 (determin\$6 or inspect\$5 or detect\$5) near10 (spac\$4 or siz\$4)) and (semiconduct\$4 wafer die)) (((ultra adj1 violet) or ultraviolet or laser) near10 (determin\$6 or inspect\$5 or detect\$5) near10 (spac\$4 or siz\$4) near10 (wavelength or frequency)) and (((ultra adj1 violet) or ultraviolet or laser) near10 (determin\$6 or inspect\$5 or detect\$5) near10 (spac\$4 or siz\$4) and	USPAT	2003/09/17 20:59
26	3	<pre>(semiconduct\$4 wafer die))) and aperture ((ultra adj1 violet) or ultraviolet or laser) near10 (determin\$6 or inspect\$5 or detect\$5) near10 (spac\$4 or siz\$4) near10</pre>	USPAT	2003/09/17 21:11
_	61	(wavelength or frequency) near10 defect "5479252"	USPAT	2003/04/01
_	1	5479252.pn.	USPAT	11:31 2003/04/01
-	53	5479252.URPN.	USPAT	11:31 2003/04/01
-	7	5479252.URPN. and ultraviolet	USPAT	11:51 2003/04/01 11:51

Search History 9/17/03 9:48:26 PM Page 1

[-	7	5479252.URPN. and (ultraviolet or	USPAT	2003/04/01
1		ultra-violet or (ultra near violet))		12:06
-	1	5619429.pn.	USPAT	2003/04/01
	١,	500004		11:56
-	1	5339324.pn.	USPAT	2003/04/01
l _	1555	382/141-152.ccls.	USPAT	12:04 2003/04/01
	1333	302/111 132.0015.	OSIAI	12:04
-	1353	348/86-92,125-134.ccls.	USPAT	2003/04/01
				12:05
-	1466	250/223R,223B.ccls.	USPAT	2003/04/01
1				12:05
-	257		USPAT	2003/04/01
1		348/86-92,125-134.ccls. 250/223R,223B.ccls.) and (ultraviolet or		12:06
		ultra-violet or (ultra near violet) or		l
		UV)		
-	180	((382/141-152.ccls.	USPAT	2003/04/01
		348/86-92,125-134.ccls.		12:07
		250/223R,223B.ccls.) and (ultraviolet or		
		ultra-violet or (ultra near violet) or		
	0.400	UV)) and inspect\$5	İ	/
-	2483	356/237.1-237.6.ccls.	USPAT	2003/04/01
_	3789	382/141-152.ccls. 348/86-92,125-134.ccls.	USPAT	16:59   2003/04/01
	3,03	250/223R, 223B.ccls.	OSFAI	17:00
_	1	6388744.pn.	USPAT	2003/04/02
		-		11:31
-	1442	solid near laser	USPAT	2003/04/02
	_		i	14:46
-	9		USPAT	2003/09/11
		US-6404498-\$ or US-5912735-\$ or		16:26
		US-5774222-\$ or US-5619429-\$ or US-5638206-\$ or US-5339324-\$ or		
		US-6388744-\$).did.		
-	8		USPAT	2003/09/11
1		US-6404498-\$ or US-5912735-\$ or		16:26
		US-5774222-\$ or US-5619429-\$ or		
		US-5638206-\$ or US-5339324-\$ or		
		US-6388744-\$).did.) and size		
-	5835	,	USPAT	2003/09/11
		348/86-92,125-134.ccls. 250/223R,223B.ccls.)		19:04
_	90	(356/237.1-237.6.ccls. (382/141-152.ccls.	USPAT	2003/09/11
		348/86-92,125-134.ccls.	JULKI	19:04
]		250/223R,223B.ccls.)) and ultraviolet and		' • •
		size and aperture		
-	2	(356/237.1-237.6.ccls. (382/141-152.ccls.	USPAT	2003/09/11
		348/86-92,125-134.ccls.		19:06
j		250/223R,223B.ccls.)) and (ultraviolet		
_	46	same size same aperture) (356/237.1-237.6.ccls. (382/141-152.ccls.	HCDAM	2002/00/11
-	40	348/86-92,125-134.ccls. (382/141-132.ccls.	USPAT	2003/09/11 19:06
		250/223R,223B.ccls.)) and (wavelength		19.06
		same size same aperture)		
-	12	(356/237.1-237.6.ccls. (382/141-152.ccls.	USPAT	2003/09/11
	;	348/86-92,125-134.ccls.		19:18
† <b> </b>	i	250/223R,223B.ccls.)) and (wavelength		
	_	near10 size near10 aperture)		
-	1	(barcode (bar adj1 code)) same	USPAT	2003/09/11
_		ultraviolet same (determin\$4 near5 size)	HCDAM	19:26
-	7	(barcode (bar adj1 code)) same ultraviolet same size	USPAT	2003/09/11
		dictaviolet same Size		19:26